Application No.: Not Yet Assigned 3 Docket No.: 529872000112

## **AMENDMENTS TO THE CLAIMS**

Please enter the following amendments without prejudice or disclaimer.

Please cancel claims 1-30 without prejudice or disclaimer.

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-30 (Canceled)

Claim 31 (Original): A *Drosophila* clipped  $FRT^{2L2R}$  (cFRT<sup>2L2R</sup>) chromosome, wherein said chromosome is insensitive to a P transposase but remains functional to a yeast site-specific flippase recombinase (FLP), comprising:

a Drosophila second chromosome main body; and

a clipped P[FRT] (cFRT) insertion on a right arm (cFRT<sup>2R</sup>) of said Drosophila second chromosome and a clipped P[FRT] (cFRT) insertion on a left arm (cFRT<sup>2L</sup>) of said Drosophila second chromosome, wherein both said cFRT<sup>2R</sup> and said cFRT<sup>2L</sup> are immobilized by said P transposase.

Claim 32 (Original): The *Drosophila* cFRT<sup>2L2R</sup> chromosome according to claim 31, wherein said *P[FRT]* insertions on a left arm is inserted into the 3'end of the base T at 240696 bp of the AE003781 clone with the P3' end facing the centromere before being clipped, and said *P[FRT]* insertion a right arm is inserted into the 3' end of the base T at 11497 bp of the AE003789 clone with the P5' end pointing toward the telomere before being clipped.

Claim 33 (Original): The *Drosophila* cFRT<sup>2L2R</sup> chromosome according to claim 31, wherein said cFRT<sup>2L</sup> is an imprecise excision caused by a removal of P5' region and most part of a selection marker gene thereon, wherein a fragment from bases 26 to around 2070 of FBtp0000348 locus is deleted.

Claim 34 (Original): The *Drosophila* cFRT<sup>2L2R</sup> chromosome according to claim 31, wherein said cFRT<sup>2R</sup> is an imprecise excision caused by a removal of most of the P5' region and one of the FRT DNA repeats, wherein a fragment from bases 10 to 2821 of FBtp0000268 locus is deleted.